

KLATSMANYI, Arpad, okleveles vill.mernok; NEMERE, Judit, okleveles vill.mernok; RIBENYI, Andras, okleveles vill.mernok; VIZER, Jeno, okleveles vill.mernok

Voltage coupled semiconducting logical circuits. Meres automut 10 no.8:238-247 '62.

1. Elektronikus Meromuszerek Gyara.

KLATSMANYI, Tibor; SZABO, Marton

Reinforced concrete improvement by means of epoxy resins. Magy
ep ipar 14 no.3:162-164 '65.

KLATSMANYI, Tibor, okleveles mérnök, egyetemi tanársegéd

Examination of tests on stressed ferroconcrete beams. Melyepitestud
szemle 14 no.8/9:378-382 Ág-3 '64.

1. Chair of Reinforced Concrete Constructions, Technical University
of Building and Transportation, Budapest.

KLATSMANYI-GBOR, Piroska (Mrs) (Budapest, XI., Gellert ter 4);
MEISEL, Tibor (Budapest, XI., Gellert ter 4); ERDEY, László,
prof., dr. (Budapest, XI., Gellert ter 4)

Oxidation of thiourea derivatives in glacial acetic acid. Pt.1.
Acta chimica Hung. 40 no. 2:99-107 '64.

1. Institut für Allgemeine Chemie der Technischen Universität,
Budapest. 2. Mitglied, Redaktionskollegium, "Acta Chimica
Academiae Scientiarum Hungaricae" (for Erdey).

KONDIN, A.D.; GOTSO, M.A., kand. tekhn. nauk; DRABKIN, G.M., inzh.;
KLATSC, M.M., inzh.; SELUYANOV, M.P., inzh.; SHIBIN, V.P.,
kand. tekhn. nauk, nauchn. red.

[Efficient structures for the foundations of industrial
buildings] Ratsional'nye konstruktsii fundamentov pro-
myshlennnykh zdanii. [By] A.D.Kondin i dr. Leningrad,
Stroiizdat, 1964. 210 p. (NIRA 17:9)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLATTZO, M.M.

Vibration analysis of foundations of precision equipment. Om.,
fund. i mekh. grun. 6 no. 3:22-25 '64 (MIRA 17:7)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

KLATT, A.K.

Obspaign against accidents in agriculture. Sov.zdrav. 18 no.11:20-
24 '59. (MIRA 13:3)

1. Glavnnyy vrach Merkenskogo rayona, Dzhambul'skoy oblasti, Kazakhskoy
SSR.

(RURAL HEALTH)
(ACCIDENTS prev. & control)
(AGRICULTURE)

KLATT, A.K.

Campaign against accidents in agriculture. Ortop.travn. i
protes. 20 no.7:65-66 J1 '59. (MIRA 12:10)

1. Glavnnyy vrach Merkanskogo rayona Dzhambulskoy obl. Kazakhskoy
SSR.
(MURKIN DISTRICT--AGRICULTURE--ACCIDENTS)

KLATT, A.K.

Prevention of traumatism in agricultural production. Zdrav. Kazakh.
18 no.1:18-22 '58. (MIRA 13:7)

1. Glavnnyy vrach Merkenakoy rayonnoy bol'nitsy Dzhambulskoy oblasti.
(MERKE DISTRICT—ACCIDENTS—AGRICULTURE)

13C

KLATT, R

B-F-2

Catalytic hydrogenation of petroleum in the vapor phase. R. KLATT and H. JAKOB (Petroleum, 1955, 24, No. 4, p. 979-982).—An oxidative (in presence of steam) at 450° of a kerosene benzene, high in naphthalene, with a V_2O_5 -catalytic catalyst, gave: (I) a H_2O -insoluble (50-65%) consisting principally of naphthalene benzene; (II) an ap. layer containing some fatty acids, aldehydes, and benzene, and (III) a solid product consisting predominantly of fatty acids. The total yield of fatty acids was about 1.5% of the benzene decomposed. The activity of the catalyst rose to a max. after 15 hrs. use, remained constant for 20 hr., and then fell off slowly. A. B. M.

410.314 METALLURICAL LITERATURE CLASSIFICATION

64-370-4474

CA KLATT, R.

25

The progress and problems in the manufacture of artificial
fibers. Rudolf Klatt. Články (Prague) 4, 1947, 219-31
(1947). R. discusses recent advances in prep. of fibers
from cellulose, stressing the aging processes, the washing of
the new or old fibers, the properties of artificial textiles,
the prep. of fibers from new materials (Terylene, polythene,
Teflon, silicones, perlon), and the phys. chem.-try of the
processes. Frank March

KLATT, RUDOLF

CM ✓ How to decrease the consumption of acrylonitrile in the
production of polyacrylate fibers. Rudolf Klatt (Sov. Acad.
of Sciences Brit. Library, London, England, 1965, 9,
73-88(1966).—A lecture with a review. Jao Mikha.)

KLATTSE, M. M.

37294. Savinov, D. A. I Klattse, M. M. Proyektirovaniye i rechchet fundamentov
pod drotill'noye otorudovaniye. Sbornik trudov (nauch.-issled. in-ta po osnovaniyam
i fundamentam, leningr. otd.-niva), No. 1, 1949, s. 39-57

SO: 'Letopis' Zhurnal'nykh Statey, Vol.51, 1949

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLATTYO, M.M., inzh.

Parameters of ground vibration produced by the action of
forging hammers. Prom. stroi. 42 no. 5142 '65.

(MIRA 18:8)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

KLAUHER E.

Nové poskytované metody diagnostiky gynakologických karcinomov.
/Newer methods in early diagnosis of genital cancer in women/
Slovenský lekár 12:7 July 50 p. 387-90.

1. Of the State Institute for Research and Treatment of Tumors in Bratislava (Head—William Thurso, M.D.).
GLM. Vol. 20, No. 2 Feb 1951

KLAUBER, J.; BAHNA, L.; KLEMESKY, V.

Intrauterine application of antibiotics and sulfonamides during
intrauterine radiotherapy of cancer of the cervix uteri. Bratisl.
lek. listy 33 no.2:109-118 1953. (CML 25:1)

1. Of the Institute of Oncology in Bratislava.

KLAUBER, E.

MANKA, I.; KLAUBER, E.

Unreliability of pain test for malignancy. Bratisl. lek. listy 33
no.8:587-590 1953. (CIML 25:5)

1. Of the Institute of Oncology, Bratislava.

KLAUER, B.; KILINSKY, V.

Radium therapy of cancer of the corpus uteri. Bratisl. lek. listy
34 no. 7:770-775 July 54.

1. Z Gynkologickeho odd. Onkologickeho ustava v Bratislave,
prednosta primar dr B.Klauber.

(UTERUS, neoplasms,
ther., radium)

(RADIMUM, therapeutic use,
cancer of uterus)

KLAUBER, E., MUDr.; SKALNY, I., MUDr.

Problem of terminal care in female genital cancer. Cesk.
sdravot. 4 no.5:271-275 May 56.

1. Vyskumny ustav onkologicky v Bratislave, riaditeľ, člen
koresp. SAV MUDr. V. Thurzo, I. OBÚK, Bratislava, riaditeľ
MUDr. R. Bezák.
(GENITALIA, FEMALE, neoplasms,
terminal care (Cs))

KLAUHNE, Prim.MUDr. (Bratislava)

Treatment of cancer of the external female genitalia. Cesk.
gyn. 21 no. 3:147-149 Apr 56.

(GENITALIA, FEMALE, neoplasms,
ther. (Ca))

CZECHOSLOV.KI. / General Problems of Pathology. Human
Tumors.

abs Jour: Ref Zhur-Biol., No 9, 1958, 42072.

Author : Siracky, Jan, Klauber, E., Siracka-Vesola, Z.
Inst : Not given.
Title : On the Problem of the So-called Clear Cell Var-
iant of Carcinoma of the Corvix.

Orig Pub: Nooplasma, 1957, 4, No 2, 165-169.

Abstract: Among 253 squamous cell carcinomas of the corvix-
13 were found with clear cells. All the 13 car-
cinomas were not keratinizing-8 of those were an-
aplastic. Nothing was demonstrated in the pro-
toplasma of the clear cells by staining with
sudan, mucicarmine, by the method of West, and
by the P.S reaction. These cells represent a

Pathology Inst., Bratislava

Card 1/2

28

CZECHOSLOV.KI. / General Problems of Pathology. Human U
APPROVED FOR RELEASE 06/19/2000 CIA-RDP86-00513R000723010004-4

abs Jour: Ref Zhur-Biol., No 9, 1958, 42072.

Abstract: product of regressive changes. Of 12 patients
treated by radiation, 4 remained without met-
astases or recurrence for a period of 2-3
years. -- M. F. Glazunov.

Card 2/2

KLAUZER

KLAUBER, Ernest; DEMJEN, Stefan; SIRACKY, Jan

Plastic surgical therapy of cutaneous lesions following radiotherapy of vulvar carcinoma. Neoplasma, Bratisl. 6 no.1:21-26 1959.

1. Onkologisches Forschungsinstitut, Bratislava, Klinik für Plastische Chirurgie der Medizinischen Fakultät der Komensky Universität, Bratislava. Dr. E. Klauber und Mitarb., Bratislava, ul. Čs. armady 17.

(VULVA, neoplasma,
radiother., plastic repair of perivulvar radiation inj. (Ger))
(RADIOTHERAPY, in var. dis.
cancer of vulva, plastic repair of perivulvar radiation inj.
(Ger))

KLAUBER, Ernest; SIMACKY, Jan

Contribution to the treatment of pyometra with special reference
to late pyometra after actinotherapy of uterine cancer. *Cesk. gyn.*
25[39] no.1/2:135-139 Mr '60.

1. *Vyskumný ústav onkologický, Bratislava.*
(*UTERUS NEOPLASMS radiother.*)
(*UTERUS dis.*)

BELCHORSKY, B.; SIRACKY, J.; SANDOR, L., KLAUBER, E.

Comments on the development of amenorrhea caused by myleran
in cases of chronic myelosis. Neoplasma, Bratisl.7 no.4:
397-403 '60.

1. Oncological Research Institute, Bratislava, Czechoslovakia.
(BUSULFAN toxicol)
(AMENORRHEA etiol)
(LEUKEMIA ther)

RIEDEL, Julius; KLAUHER, Ernest

Prevention and treatment of dyspareunia caused by stenosis of the vaginal orifice after vulvectomy. Cesk. gyn. 26[40] no.5:383-385
- 256.

1. Vyskumny ustav onkologicky v Bratislave.
(COITUS) (VULVA surgery)

KLAUBER, E.

CZECHOSLOVAKIA

no academic degree indicated

Oncological Research Institute (Vyskumnny ustanov onkologicky), Bratislava;
Director: corresp. member of SAV, docent V. THURZO, MD.

Bratislava, Bratislavské Lekarske Listy, No 8, Oct 62, pp 461-465.

"Peculiarities Encountered in Gynaecological Laparotomies in Obese Women"

Co-author:

SIMKOVA, I., same as above

KOSSEY, P.; KLAUBER, E.

Histological diagnosis by means of quick frozen sections in
gynaecological oncology. Neoplasma 9 no.5:477-484 '62.

1. Oncological Research Institute, Bratislava, CSSR.
(GYNECOLOGIC NEOPLASMS) (HISTOLOGICAL TECHNICS)

KLAUBER, E.; SIMKOVA, I.

Peculiarities found in gynecological laparotomies in pregnant women.
Bratisl. Lek. Listy 42 no.8:461-465 '62.

1. Z Vyakusneho ustavu onkologickeho v Bratislave, riaditeľ očlen koresp.
SAV doc. MUDr. V. Tmursko.
(LAPAROTOMY) (PREGNANCY)

BELOHORSKY, B.; KLAUBER, E.

Importance of fractionated curettage in the diagnosis of carcinoma of the corpus and endocervix of the uterus. Cesk. gyn. 28 no.5:328-331. Je '63.

1. Vyskumný ustav onkologicky v Bratislavě, riaditeľ doc.
dr. V. Thurzo.

(UTERINE NEOPLASMS) (CERVIX NEOPLASMS)
(NEOPLASM DIAGNOSIS) (HYSTERECTOMY)
(NEOPLASM RADIOTHERAPY)

~~CONFIDENTIAL~~

The problem of the estimation of the probability of the occurrence of local occurrences in order to estimate daily. Examples (Brazil). 2000. 12.5-90. 165

1. Instituto de Pesquisas, Rio de Janeiro, Brazil

KLAUBER, E.

Treatment of actinic proctitis with phenylbutazone suppositories.
Bratisl. lek. listy 44 no.4:221-223 31 Ag '64.

1. Vyakumny ustav onkologicky v Bratislave (riaditeľ doc. MUDr.
V. Thurzo).

CZECHOSLOVAKIA

KLAUBER, E; RIKDEL, J

Research Institute of Oncology (Vyskumný ustav onkologický),
Bratislava - (for both)

Bratislava, Bratislavské lekarske listy, No 2, January 1966,
pp 114-117

"Subperitoneal haematoma with vulvoperineal manifestation
complications of extended hysterectomy including removal
of pelvic lymph nodes."

VIAU', R.

KLAUER, R. "Wege accounting without warrant." p. 31.

Vol. 10, No. 1, Jan. 1956.

TECHNIKUS.

TECHNOLOGY

Budapest, Hungary

See: East European Accession, Vol. 5, No. 5, May 1956

Category : CZECHOSLOVAKIA/Optics - Physiological optics

K-9

Abs Jour : Ref Zhur - Fizika, No 1, 1957 No 2582

Author : Klauber, T.

Title : Self Increase of Glass of Finite Thickness, Particularly Spectacle Glasses

Orig Pub : Jemna mech. a opt., 1956, 1, No 2, 56-57

Abstract : No abstract

Card : 1/1

KLAUBER, T

CZECHOSLOVAKIA/Optics - Physiological Optics

K-11

Abs Jour : Ref Zhur - Fizika, No 7, 1958, No 16977

Author : Klauber, T.

Inst : Not Given

Title : Measurement of the Intrinsic Magnification and the Telescopic Magnification with a Dioptrimeter.

Orig Pub : Jezuia mechan. a opt., 1956, 1, No 4, 138-139

Abstract : The statement that the values of the check marks remain unchanged during the measurement of the peak focal distances is refuted, and it is shown that it depends on the reciprocal of the intrinsic magnification. As indicated it is essential to modify the dioptrimeter for quantitative estimates. Examples of certain practical applications are given.

Card : 1/1

CZECHOSLOVAKIA/Optics - Physiological Optics

K-11

APPROVED FOR RELEASE: 06/19/2000, CIA-RDP86-00513R000723010004-4

Author : Klauber, T.

Inst : Not Given

Title : Ametropia and Refraction of Spectacle Glass.

Orig Pub : Jezuia mechan. a opt., 1957, 2, No 2, 60-62

Abstract : The author considers the causes of disagreement between the numerical value of the ametropia Λ and the value of the real peak refraction Λ'_{∞} of the eyeglass correcting the ametropia at a certain distance δ between the rear peak and the forward peak of the cornea. The greater δ , the greater the difference between Λ and Λ'_{∞} . A method is indicated for finding the value of Λ'_{∞} from given values of Λ and δ . A method is proposed for designating astigmatic eyeglasses, differing from the customary method.

Card : 1/1

CZECHOSLOVAKIA/Optics - Physiological Optics

K-11

Abs Jour : Rof Zhur - Fizika, No 10, 1958, No 24202

Author : Klauber T.

Inst : Not Given

Title : Eyeglasses for Close Vision in Aphakia.

Orig Pub : Jemna mech. a opt., 1957, 2, No 4, 120-122

Abstract : It is noted that the existing rules for prescribing eyeglasses for close vision, are based on the assumption that the prescriber glass is thin and that its thickness can be neglected, cannot be used for aphakia glasses, since, as a rule, the correction of the eye for close vision requires the use of positive eyeglasses of considerable refraction. It is shown that for eyes with aphakia it is necessary to have eyeglasses for close vision with a refraction which on the average is 1.0 diopter greater than usual.

Card : 1/1

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLAUBER, T.

Optics for any wave length*. Reviewed by T. Klauber. Jemna mech opt
5 no.9:290 S '60.

KLAUBER, T.

Spring-loaded microscopic objectives with a signal device. Jeanna
mach opt 6 no.5:160 My '61.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLAUBER, T.

Microscopes with functional element drive. Jena mech opt 7 no.11:
358-359 N '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

KLAUBER, T.

"Brockhaus ABC of optics". Reviewed by T. Klauber. Jesma mech
opt 8 no.1:36 Ja '63.

KLAUBER, T.

Protection of new technical inventions. Jemna mech opt 8 no.3:99
Mr '63.

KLAUBER, Tomas

Remarks on the I.Solc's article "Image drift in bifocal glasses."
Jenna mech opt 9 no.5:144 My '64.

Remarks on M.Mizik's article "Anamorphote systems in picture taking
and projection." Ibid.:158

L 37019-66
ACC NR. AP6027068

SOURCE CODE: CZ/0030/66/000/003/0085/0086

AUTHOR: Klauber, T.

ORG: Industrial Automation Plants, Prague (Zavody prurysove automatizace)

TITLE: Optical system consisting of eye-glasses and a contact lens for correction of aniseikonia, especially with monocular aphakia

SOURCE: Jezna mechanika a optika, no. 3, 1966, 85-86

TOPIC TAGS: vision, ophthalmology, medical equipment

ABSTRACT: The article gives an account of the problems involved in compensation of aniseikonia and presents calculations and diagrams of a system consisting of eye-glasses and a contact lens, developed from purely theoretical considerations. Orig. art. has: 2 figures and 4 formulas. [JPRS: 36,465]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 003 / OTH REF: 002

Card 1/1010

0917

0061

KLAUBER, V.

"System of Independent Economic Accounting in the Ganz Galvanometer Works." p. 6
(Tobbtermelés. Vol. 7. no. 1² Dec. 1953 Budapest.)

SO: Monthly List of East European Acquisitions, /Library of Congress, June 1954, Vol. 3, no. 6, Unel.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLAUDA, Milan

Problem of supersonic aeroplanes. Letecky obzor 6 no.2:39 '62.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

KLAUDINGER, O.

"From highway racing to cross-country racing. p. 264."

SVET MOTORU. Praha, Czechoslovakia, Vol. 13, No. 9, April 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 6, June 1959
Unclass.

KLAUS, T.

18

Determination of the Hardness of Rails using a 10-mm. Ball. T. Ilyashchenko and A. Klaus. (Met., 1937, No. 6, pp. 55-59). (In Russian). Some theoretical considerations and a large mass of experimental results, given in graphical form, show that a hardness determination using a 10-mm. ball and load of 4,000 kg. gives a more reliable calculated value of the tensile strength than that deduced from the hardness measured with a 10-mm. ball and a load of 3,000 kg. Neither of the two calculated values for the tensile strength can, however, be regarded as a substitute for the result of a direct determination.

450-518 METALLURGICAL LITERATURE CLASSIFICATION

COTTERMAN

100000 METALS

1000000

KLAUS

4

Preparation of the Materials Used in Blast-Furnace Operation. A. Klana-
(Bányászati és Kohászati Lapok, 1950, vol. 5, Feb.-Mar., pp. 184-193). [In
Hungarian]. The methods of preparing the ore, coke and lime, and the treatment
of the blast for blast-furnaces are reviewed. Air drying is recommended to
obtain more uniform operation. The author also recommends use of oxygen-
enriched blast in Hungary and briefly describes the various methods of ore
preparation. In Dicagyor a tunnel furnace of the Grondal type has been built
for preparation of 'red alines' according to a Hungarian method developed by
Ványovszky and Bejna; pulverised ore is mixed with this material during the
process. In the discussion B. Vesszi gave results of experiments on Hungarian
spatitic iron ore and piscolitic bauxite, the object of which was to recover the
barium in these ores. By using an extremely fine screen about half of the
barium could be recovered as a fine powder containing about 90% barium. A
combination of this method with magnetising roasting is likely to prove
successful.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

DOLENEK, A.; MIKULA, F.; KLAUS, I.; ZAPLETA, B.

Early diagnosis of intracranial tumors with special considerations
of atrophy of the optic disk. Cesk. ofth. 11 no.6:446-455 Dec 55.

1. Z oculi kliniky PU v Olomouci--prednosta prof. Dr. V. Vejdovsky.
Z neurologicka kliniky PU v Olomouci--predn. prof. Dr. J. Hrbek.
Z chirurgicke kliniky PU v Olomouci--prednosta prof. Dr. V. Rapant.

(NERVES, OPTIC, diseases,

compression by intracranial tumor of optic disk, early
diag.)

(BRAIN, neoplasms,

causing compression of optic disk, early diag.)

KLAUS, Edmund, MUDr

Hemeralopia as an early sign of progressive hepatolenticular de-
generation. Neur.psychiat.czak. 18 no.2:130-134 Mar 55.

1. Z neurologické kliniky PU v Olomouci, prednosta prof. Dr Jar
Hrbek.

(DAY BLINDNESS, in various diseases,
hepatolenticular degen., early sympt.)
(HEPATOLENTICULAR DISEGENERATION, manifestations,
day blindness as early sympt.)

KLAUS, Edmund, MUDr.

Non-specific osteomyelitis of the thoracic and lumbar vertebrae
as an uncommon cause of spinal cord compression. Neur. Psychiat.
cesk. 18 no.4:312-313 July 55.

1. Z neurologicka kliniky v Pizni, prednosta prof. Dr. Jar. Hrbek.
(SPINAL CORD, diseases
compression, caused by osteomyelitis of lumbar &
thoracic vertebrae)
(SPINE, diseases
osteomyelitis, non-specific, causing spinal cord
compression)
(OSTEOMYELITIS
spine, non-specific, causing spinal cord compression)

KLAUS, Edmund, As MUDr.

X-ray diagnosis of basilar impression. Acta radiol. cancer
bohem. 10 no.1:18-23 Mar 1956.

1. Neurologická klinika PU v Olomouci. Dřednosta: prof.

MUDr J. Hrbek.

(ATLANTO-OCCIPITAL JOINT, abnorm.
basilar impression diag., x-ray)
(ABNORMALITIES
same)

KLAUS, E., MUDr.; DOUBRAVA, O., MUDr.

Vertebral hemangioma with an unusual course. Cesk. neur. 19 no.3:
185-191 Aug 56.

1. Neurologicka klinika PU v Olomouci, prednosta prof. dr. J. Hrbek.
(SPINE, neoplasms
angiomas caused by acute compression of spinal cord in
child. (Cs))
(SPINAL CORD, dis.
compression, causing spinal angiomas in child (Cs))
(ANGIOMA, in infant and child
spinal, caused by compression of spinal cord (Cs))

HARTL, J., MUDr.; TRNECKA, J., MUDr.; KLAUS, E., MUDr.

Subarachnoid hemorrhage in cerebral tumors. Cas. lek. cesk.
95 no.1:19-23 6 Jan 56.

1. Neurologicka klinika PU v Olomouci. Prednosta: prof. MUDr.
J. Hrbek, Kaedesatinam prof. MUDr. J. Sebka.
(BRAIN, neoplasma,
causing subarachnoid hemorrh.)
(CEREBRAL HEMORRHAGE,
subarachnoid, caused by tumor.)

NYSLIVY, Milan; KLAUS, Edmund

Congenital extradural cyst of the spinal cord. Cesk. rentg. 11 no. 4:
234-238 Dec 57.

1. Neuologicka klinika PU v Olomouci, prednosta prof. Jaromir Hrbek.
(SPINAL CORD, cysts
congen. extradural, x-ray diag. (Cx))

KLAUS, Edmund; MIKULA, Frantisek

False perimysiographic findings. Cesk. rentg. 11 no.4:239-246 Dec 57.

1. Neurologicka klinika Palackeho university v Olomouci, prednosta
prof. Jar. Krbek.

(SPINAL CORD, radiography
perimysiography, false findings (Gz))

5"SERFT: MEDIC: Sec 8 Vol 12/11 Neurology Nov 59

8902. A RARE CASE OF NEUROBLASTOMA WITH AN ENORMOUS INTRACRANIAL METASTASIS IN AN ADULT WOMAN - Neobvyklý případ neuroblastomu s obrovskou intrakraniální metastasou u dospělé ženy - Klaus E. and Kolek A. Neurol. Klin. Lek. Fak., Palackého Univ., Olomouc - ACTA UNIV. PALACK. OLOMUCENSIS 1957, 13 (187-176) Illus. 2

A case of neuroblastoma with multiple metastases in the cranial vault of a 24-year-old woman is reported. One of the tumour masses was tremendous and behaved like a rapidly growing extracerebral tumour. The first metastasis was probably a solitary one in the tibia, appearing 5 yr. before the general spread of the tumour. The final diagnosis was made histologically from the mass extirpated. Before death, a lesion of the cauda equina and the conus medullaris was prominent in the clinical picture, indicating a primary localization of the tumour in the gastric or pelvic sympathetic nerve.

(VIII, 5, 16)

EXCERPTA MEDICA Sec 8 Vol. 12/12 Neurology Dec 59

6220. TUBERCULOUS SPONDYLITIS WITH NEGATIVE OR UNUSUAL X-RAY FINDINGS CAUSING SPINAL COMPRESSION - Tuberkulózna spondylitida s negativnou nebo neobvyklou roentgenovou nálezem jakešto příčinou míšs komprese - KILINA, E. and HARIL J., *Neurol. Klin. Lék. Praha, Palackého Univ., Olomouc - ACTA UNIV. PALACK. OLOMOUCENSIS 1957, 13 (207-214) Illus. 8*
In 6 cases with clinically marked paraparesis, non-characteristic X-ray findings were observed in 3 cases. In one case of epiduritis, at the level Th 5-6, the finding was even negative. An operation in 6 cases showed an improvement of the condition. Novotný - Brno (VIII, 9, 14, 130)

KLAUS, Edmund (Olomouc, Tr. J. Wolkera c. b.)

2 Cases of bone hemangioma with rare sites & 1 case of specific spondylitis with x-ray resembling hemangioma. Cesk. rentg. 12 no. 4:254-258 Dec 58.

1. Neurologicka klinika Palackeho university v Olomouci, prednosta prof. dr. J. Hrbek.

(CRANIUM, neoplasms
angiom, case reports (Cx))
(SPINE, neoplasms
angioma of 7th cervical vertebra, case report (Cx))
(TUBERCULOSIS, SPINAL, manifest.
x-ray manifest, resembling angiomaticus infiltration of vertebrate body (Cx))

EXCERPTA MEDICA Sec 8 Vol 12/4 NEUROLOGY Apr 59

1840. **FACIAL SPASM IN BASILAR IMPRESSION** - Spasmus facialis bei basilarer Impression - Klaus E. and Bohunek V. *Neurol. Klin., Palacky Univ., Olomouc - DTSCHE. Z. NERVENHEILK.* 1958, 177/4 (318-326) Illus. 2
A basilar impression was found in 3 out of 15 cases of facial spasm, while in 2 other cases, moreover, signs of an invagination were present. The mechanical-irritative moment of distortion of the facial nerve and reflex alterations of blood supply and CSF circulation are believed to be the pathogenic factors. Decompensation of the cerebrum is suspected as a cause of the clinical manifestation in elderly persons. The surgical success in a similar case of Barraquer-Bordas is mentioned. Susid - Rijeka

BOHUMÍK, V.; KLAUS, B.

Neurological complications in Hodgkin's disease. Česk.neur.
23 no.3:197-203 Mr '60.

1. Neurologicka klinika lekarske fakulty Palackeho university v
Olomouci, prednosta prof. MUDr. et Dr.Sc. Jaromír Hrbek.
(HODGKIN'S DISEASE pathol.)
(SPINAL CORD pathol.)

KAVKA, Jiri; FREYBERGER, Evzen; VODICKA, Frantisek; KLAUS, Edmund

Lattice-like dystrophy of the cornea, amyotrophic lateral sclerosis
and cutis hyperelastica in 3 sisters. Cesk. ofth. 17 no.4/5:292-298
Jl '61.

1. Oční oddelení UNZ - Litomyšl, neurologické oddelení UNZ - Litomyšl
Kosní oddelení UNZ - Litomyšl, neurologická klinika PU v Olomouci.

(CORNEA diseases) (SKIN diseases)
(AMYOTROPHIC LATERAL SCLEROSIS genetics)

VRANESIC, Z.; KRIZEK, V.; KLAUS, E.

Neurological findings in alkaptonuria and ochronosis. Cesk. neurol.
25 no. 3:192-198 My '62.

1. Výskumný ústav pro fyziatrii, balneologii a klimatologii v Mariánských Lázních, vedoucí prof. MUDr. K. Prerovský Neurologická klinika PÚ v Olomouci, vedoucí člen korespondent CSAV prof. MUDr. J. Hrbek Neurologické oddělení Čs. statních lázní v Mariánských Lázních, vedoucí MUDr. Zd. Vranesic.

(ALKAPTONURIA physiol)
(NEUROLOGICAL MANIFESTATIONS)

FOREJTEK, M.; KLAUS, E.; ZAPLETAL, B.

A rare vascular abnormality, so-called arteria megadolichobasalis. Česk. neurol. 27 no.4:276-269 Jl'64

1. Neurologicka klinika lekarske fakulty PU (Palackeho university) v Olomouci (prednosta: prof. dr. J. Hrbek, DrSc) a Neurochirurgicka oddeleni fakultni nemocnice v Olomouci (vedouci: MUDr. B. Zapletal).

KLAUS, E.

Neurologic manifestations in the area of the basilar impression.
Cesk. neurol. 27 no.5:323-328 S '64.

1. Neurologicka klinika lekarske fakulty Palackeho University
v Olomouci, (prednosta prof. dr. J. Hrbek, DrSc.).

FOREJTEK, M.; KLAUS, E.

Arteriovenous aneurysm in the great vein of Galen. Cesk. neurel. 27 no. 9: 314-317 8 '64.

1. Neurologicka klinika lekarske fakulty v Olomouci, (prednosta prof. dr. J. Hrbek, DrSc.)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

CZECHOSLOVAKIA

VANA, V.; KLAUS, E.; Neurosurgical Department, Faculty Hospital (Neurochirurgicke Oddeleni Fakultni Nemocnice), Olomouc, Head (Vedouci) Docent Dr B. ZAPLETAL; Neurological Clinic, Medical Faculty, Palacky University (Neurologicka Klinika Lekarske Fakulty PU), Olomouc, Head (Prednosta) Prof Dr J. HRBEK.

"Premedication with Neuroleptics and Analgesics in Cerebral Arteriography."

Prague, Ceskoslovenska Neurologie, Vol 29, No 5, Sep 66, pp 357 - 360

Abstract /Authors' English summary /: Application of neuroleptics and analgesics in cerebral arteriography was investigated experimentally in the neurosurgical department of the University Hospital at Olomouc. The results of treatment of 68 patients show that arteriography with premedication combined with local filtration anesthesia of the site of the arterial puncture on the neck is better than the usual methods of either local anesthesia only or of general anesthesia. 6 Western, 1 Czech reference.

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

~~KLAUS, Karel~~

Vaclav Rubeska, life and work. Cesk. syn. 19 no.4:211-226 July 54.
(BIOGRAPHIES
Rubeska, Vaclav)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

KLAUS, Karel, Prof., Dr.

Development of indications of the cesarean section. Cesk.
gyn. 19 no. 4:239-256 July 55.

(CESAREAN SECTION, history
indic., develop.)

KLAUS, Karel, Doktor lek. ved, profesor

Topography of ovarian tumors. Cesk. gyn. 22/36 no.1-2:
39-96 Feb 57.

1. I. por.-gyn. klinika KU.
(OVARIOS, neoplasms
anat. topography (Cs))

KLAUS, Karel (Praha 2, U nemocnice 2.)

Prof. Dr. Vaclav Pit'ha; 35th anniversary of his death. Cas. syn.
23[37] no.4:331-334 June 58.

(BIOGRAPHIES,
Pit'ha, Vaclav (Cs))

KLAUS, Karel, Prof., doktor lekarskych ved

The clinical diagnosis of ovarian tumors. *Cesk. gyn.* 24[38] no.6:
July 1959.

1. I. gyn. por. klinika KU Praha, prednosta prof. K. Klaus
(OVARY, neoplasms)

CZECHOSLOVAKIA

UDO 356.331613.2941577.16

HUTAK, D.; KRYSA, I.; TRETERA, V.; PERLIN, C.; KLAUS, K.; Affiliation not given.

"The Question of Supplying Vitamin in the Form of Ascorbic Acid to Soldiers."

Prague, Vojenske Zdravotnické Listy, Vol 35, No 4, Aug 66, pp 158 - 162

Abstract Authors' English summary modified: Soldiers suffered from a large seasonal deficiency of vitamin C in the part of the army in which an investigation was made. 100 mg per day was administered daily for a period of 3 months to a group of soldiers; this group had a serum level of 0.5 mg% against 0.21-0.29 mg% found in the control group. In a group which received 600 mg of ascorbic acid once a week for 3 weeks the level was kept at 0.7 mg%. Such rapid administration should be made only when the normal supply (100 mg daily) cannot be administered. 3 Figures, 3 Tables, 4 Western, 10 Czech, 4 Russian, 1 Egyptian reference.

1/1

- 38 -

CZECHOSLOVAKIA

GRAF, M.; HLAVATY, V.; 1st Clinic for Gynecology, Faculty of General Medicine, Charles University (I. Gynekologicko-Porodnicka Klinika Fak. Vseob. Lek. KU), Prague, Head (Prednosta) Prof Dr. K. KLAUS; Biophysical Institute, Faculty of General Medicine Charles University (Biofysikalni Ustav Fak. Vseob. Lek. KU), Prague, Head (Prednosta) Prof Dr Z. DIENSTBIER.

"Isotope Placentography."

Prague, Casopis Lekaru Ceskych, Vol 105, No 19, 13 May 66, Lekarska Veda v Zahranici, No 5, pp 89 - 93

Abstract: Iodine 131 I is the best suited isotope for the purpose. It is bound with human serum albumin, and the thyroid gland of the foetus is protected from this iodine by the administration of inorganic iodine, which blocks it before 131 I is administered. Good results are also obtained with human serum albumin tagged with Cr 51 , or with erythrocytes tagged with Cr 51 . Cr has the advantage that it is not accumulated by a particular human organ. Scintillation counters are used in the determination of the amounts of the isotope. The method is safer than mechanical examination. 2 Figures, 2 Tables, 50 Western, 4 Czech references.

1/1

(Ms. received 14 Sept. '66)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

Docent Dr. Frantisek Pachner—octogenarian. Cesk. gyn. 28 no. 1/2:4-6
F '63.

(BIOGRAPHIES)

KLAUS, K.K.; ZVIAGINTSEV, O.Ye., redaktor; BLOVA, V.I., redaktor

[Selected works on the chemistry of the platinum metals] Izbrannye
trudy po khimii platinovykh metallov. Red., stat'ia i primechaniia
O.N.Zviagintseva. Moskva, Izd-vo Akademii nauk SSSR, 1954. 302 p.
(Platinum group) (MLA 7:9)

Khus, K. K.

Khus, K. K.: Libranno trudy po khimii platinykh i
platinovih metallov (Selected Works on Chemistry of Platinum Metals).
Moskov. Naučno-tekhn. Izdatelstvo Akad. Nauk
S.S.R. 1963. 360 s. 18 p. 30 K. Reviewed in Vestn.
Akad. Nauk S.S.R. 34, No. 6, 1964, 254.

KLAUS, L.M. [deceased]

Study of protein metabolism in athletes during training for
long distance running and bicycle racing. Probl.vrach.kontr.
no.3:296-301 '55. (MIRA 12:9)
(PROTEIN METABOLISM)
(RUNNING--HYGIENIC ASPECTS)
(BICYCLE RACING)

1066

660.224.8 : 663.27

✓ Klaude W. Obtaining Lecithin from Rape-Seed Oil and Rape Seeds,
"Sztucznye lecytyny z oleju rzepakowego i z nasion rzepaku"
(Prace G. Inst. Przem. Roln. i Społ. No. 3) Warszawa, 1952, PWT.
168 pp., 3 tabs.

Lecithin was isolated from raw rape-seed oil and rape seeds. In addition to rape seeds, various oils were used for the investigations, such as commercial oils and oils obtained in the laboratory. The lecithin from the rape-seed oil was obtained by the hydration method used in the Soviet-Union Schicht factories. As a result of repeated experiments, raw lecithin amounting to from 1.5% to 8.8% in relation to the weight of oil was obtained (0.15%—1% of purified lecithin). The best product — distinguished by its bright colouring, ductility and moderate phosphorus content — was the highest quality product obtained in the laboratory, as compared with the products obtained in the rape-seed processing. By extracting rape seeds with solvents followed by precipitation with acetone, lecithin amounting to from 1.5% to 1.8% was obtained in relation to the weight of seed. The highest quality product was obtained by extracting with a mixture of alcohol and benzene (boiling temperature 50—60°C).

Polish Technical Abst.
No. 1 1954
Chemistry and Chemical Technology

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLAUSIS, V V

BRAZAUSKAS, V.V., master; KLAUSIS, V.V.

Improving the efficiency of adsorption dyeing of wool and fabrics.
(MIRA 11:3)
Tekst. prom. 18 no.3:37-40 Nr 158.

1. Fabrika "Litekumas"
(Dyes and dyeing--wool)

~~KLAUSON, Val'ter Ivanovich ; MALIKOVA, L.A., red.; RYCHIK, T.I., red.;~~
~~DOROZHOVA, L.A., telkm. red.~~

[The Estonian S.S.R.; story about the seven-year plan]
Estonianskis SSR; russkis o semiletke. Moskva, Vses.uchebno-
pedagog.izd-vo Proftekhnichat, 1960. 94 p..

(MIRA 14:3)

1. Pervyy zamestitel' predsedatelya Soveta Ministrov Estoniakoy
SSR (for Klauson).
(Estonia--Economic policy)

KLAUSSNITZER, I.

"The Dialectical Method and Rationalization. Tr. from the German." p. 9
(RATSIONALIZATSIIA. Vol. 4, No. 10, Oct. 1954; Sofiya, Bulgaria)

So: Monthly List of East European Accessions, (EAL), LC, Vol. 4, No. 4,
April 1955, Uncl..

KLAUSTUS, B.

Technical progress and science; a review of a monographic series. p. 293.

SZKŁO I CERAMIKA. (Centralne Zarządy Przemysłu Szklarskiego i Ceramicznego oraz
Stowarzyszenie Naukowo-Techniczne Inżynierów i Techników Przemysłu Chemicznego)
Warszawa, Poland.
Vol.6, no.12, Dec. 1955.

Monthly list of East European Accessions (EEAI) LC, Vol.9, no.1, Jan. 1959.

Uncl.

KIAUSISU, B.

Influence of gravel on the quality of a molten glass mass. p. 67

Vol. 6, no. 4, April 1955, SZKLO I CERAMIKA

SO:MONTHLY LIST OF EAST EUROPEAN ACQUISITIONS, (SEAL), LC, Vol. 4, No. 9,
Sept. 1955, Uncl.

GULYAYEV, Aleksandr Pavlovich; LAKHTIN, Yu.M., doktor tekhn. nauk,
prof., rezaenzent; KLAUSTINE, Ye.A., inzh., red.;
VINOGRADSKAYA, S.I., red.izd-va; NOVIK, A.Ya., tekhn.red.

[Physical metallurgy] Metallovedenie. 4., porer. izd. Mo-
skva, Oborongiz, 1963. 464 p. (NIRA 17:1)
(Physical metallurgy)

1-554-55 EAT(m)/EFP(w)/EPF(c)/EFF(n)-2/EWA(4)/EPR/T/EFP(t)/EWP(1)/
EWP(D) Pr-4/Pad/Pa-4/Pu-4 IJP(c) MJ*/JD/WN/HN/JN
ACCESSION NR: AP5002975 8/0133/65/000/001/0056/0060

57

39

24

AUTHOR: Klausting, Ye. A.; Petunina, Ye. V.

TITLE: Research on structural steel with improved strength

SOURCE: Stal', no. 1, 1964, 56-60

TOPIC TAGS: structural steel, steel nitriding, steel modification, steel mechanics
al property, low alloy steel / steel 1802, steel 18G2AF

ABSTRACT: The construction industry uses perlite-ferrite, readily weldable, non-heat-treated steels with a yield point of 30-25 kg/mm². Higher yield levels cannot be achieved by alloying since this causes the formation of martenite, lower plasticity and much poorer weldability. Since low-alloy 18G2 steel can be modified and its yield point improved to 40 kg/mm² by nitriding, the authors undertook a detailed experimental study with the following results. Modification of 18G2 steel by the addition of small amounts of N (0.02%) and of nitride-forming elements (Al, V, Ti, Zn) substantially influences its mechanical properties. In the presence of aluminum nitrides the point of cold brittleness of hot-rolled steel shifts toward lower temperatures while the strength remains unchanged. Upon normalization of such steel

Card 1/2

KLAUSTING, Ya.A.; LEYKIN, I.M.; SABITIEV, M.P.; IMSHENETSKIY, V.I.;
CHERNER, M.I.; Prinimali uchastiyu: PIHULIN, S.A.;
KONSTANTINOVA, T.A.; KOVAL', F.Ya.; ERYZHEPOL'SKAYA, S.P.;
SHUL'GA, Ye.A.; MIKITIN, V.N.; DOROFEEVA, A.N.

From practices of producing 190 steel at the Kommunarskiy
Metallurgical Plant. Stal' 22 no.2:155-159 F '62. (MIRA 15:2)

1. Tsentral'nyy nauchno-issledovatel'skiy institut chernoy
metallurgii i Kommunarskiy metallurgicheskiy zavod.
(Kommunarskiy—Steel alloys—Metallurgy)
(Rolling—(Metalwork))

TRIZNA, V.B.; KLAUTSAM, R.A.

Bryozoa of the Artinskian stage of the Ufa Plateau and their role
in the stratigraphy of this stage in the Ural Mountain region. Trudy
VNIGRI no.179:331-385 '61. (MIRA 16:7)
(Ural Mountain region—Polyscoa, Fossil)

KLAUSTING, Ye. A.

Cold resistance of low-carbon steels with a Mo + B complex
alloy base. Metalloved. i tere. obr. mat. no. 514-14 My '64.
(MIRA 1716)

1. Tsentral'nyy nauchno-issledovatel'skiy institut Chernoy
metallurgii.

8/194/62/000/006/064/232
D295/D308

AUTHORS: Klauz, Ladislav, and Novotný, Mila
TITLE: A limiter mechanism for drives and control systems
PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika,
no. 6, 1962, abstract 6-2-162 y (Czech. Patent, cl.
21a4, 70, no. 97653, 15.12.1960)

TEXT: The object of the patent is a mechanical limiter of the number of revolutions for drives and control systems. The limiter is intended for use in those systems where Geneva-movement type mechanisms are used for analog problem solution. The limiter is of simple construction and small dimensions and thus superior to mechanisms of the above type. [Abstractor's note: Complete translation.]

Card 1/1

5/27/63/000/002/018/019
A055/A126

AUTHOR: Klavz, Ladislav

TITLE: ~~Trimming induction-device~~

PERIODICAL: Referativnyy zhurnal, Radiotekhnika i Elektronika i Elektrposvyaz', no. 2, 1963,
81, abstract 28604 p (Czech. pat., cl. 21 a, 68, no. 100269, July
15, 1961)

TEXT: The patent covers the system of contacts and the design of a vari-
ometer consisting of a coil with a helical winding and a cylindrical part made
of an electrically conductive material and provided with a screw-thread. The
coil and the cylindrical part are prolongations of each other; they are placed
on an electrically insulated rod and partly enclosed in an electrically insulat-
ed sleeve upon which the contacts are fixed. The device is switched into the
tuning circuit either through a fixed slide contact touching the coil winding,
or through a similar contact touching the cylindrical part. The flanges at the
ends of the assembly coil-cylinder are provided with splines for a screw-driver,
that permit regulating (both from above and below) the position of the coil with

Card 1/2.

KLAUZ, P.L., dotsent, kand.tekhn.nauk

Over-all mechanization of strenuous and labor-consuming track operations
on Soviet railroads. Sbor. LIIZHT no.168:270-276 '60.(MIRA 13:10)
(Railroads--Maintenance and repair)

KLAUZ, P.L.; SOLOV'YEV, A.V., red.

[Development of the mechanization of basic labor consuming operations in railroad transportation and construction work in the U.S.S.R.; lecture given at the University of Science and Technology attached to the Leningrad Railroad Engineers Institute] Razvitiye mekhanizatsii osnovnykh trudosmeshkikh rabot na zheleznyodorozhnom transporte i stroitel'stve v SSSR; lektsiiia, prochitannia v Universitete nauki i tekhniki pri LIIZhTe, Leningrad, Dorozhnoe nauchno-tekhn. obshchestvo Oktiabr'skoi zheleznoi dorogi, 1961. 34 p. (NIRA 14:12)
(Railroads)

KLAUZ, Pavel Leonidovich, kand. tekhn. nauk, dots.; KRYUKOV, Georgiy Nikolayevich, kand. tekhn. nauk, dots.; CHERNYSHEV, M.A., prof., retsenzent; ALEKSKYEV, A.P., kand. tekhn. nauk, retsenzent; IVANOV, K.Ye., kand. tekhn. nauk, retsenzent; TIKHOMIROV, V.I., inzh., retsenzent; NEKLEPAYEVA, Z.A., inzh., red.; USANKO, L.A., tekhn. red.

[Organization and operation of mechanized construction and track maintenance work]Organizatsiya i proizvodstvo zekhansirovannykh stroitel'nykh i putesvykh rabot. Moskva, Transsheldorizdat, 1962. 267 p. (MIRA 15:12)

(Railroads—Maintenance and repair)
(Railroads—Construction)

ASHEKO, S.M., dots., kand. tekhn. nauk; KLAUZ, Palma dots., kand. tekhn. nauk; KUROVA, A.V., red.; NIKOL'SKAYA, K.G., tekhn. red. KLEYMAN, L.O., tekhn. red.

[Repair of road and construction machinery] Remont putevykh i stroitel'nykh mashin; uchebnoe posobie po distsipline "Tekhnologiya mashinostroenia i remont mashin" dlia studentov V kursa spetsial'nosti "Stroitel'nye i dorozhnye mashiny i obrudovanie." Minsk, zaochnyi in-t inzhenerov shel-dor. transp., 1962. 108 p.

(Road machinery—Maintenance and repair)
(Construction equipment—Maintenance and repair)

ASHEKO, S.M.; VEKSLER, V.M.; KLAUZ, P.L.; SOKOLOV, K.A.; IGNATOVICH,
A.M., prof., retsenzent; SMIRNOV, V.S., kand. tekhn. nauk,
retsenzent; KRIVICH, P.S., inzh., retsenzent; ABRAGAM, S.R.,
inzh., red.; VOROTNIKOVA, L.F., tekhn. re'.

[Operation of road, construction, and loading and unloading
machines] Ekspluatatsiia putevykh, stroitel'nykh i pogruzochno-
razgruzochnykh mashin. [By] S.M. Asheko. i dr. Moskva, Trans-
sheldorizdat, 1963. 302 p. (MIRA 16:10)
(Construction equipment)

~~SECRET~~, 6.4.; ~~REF ID: A6562~~

Basic trends of the technological process in aircraft construction. Sbor. trud. NII/IT no.2(4:3-19 '63).
(MIGA 17:12)

1. Nachal'nik Glavnogo upravleniya mekhanizatsii stroitel'stva
Gosudarstvennogo priizvedstvennogo komiteta po konstruktivnoi
stroitel'stvi (for Sokolov).

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLAVN, V.L., rank: below rank, dataset

Overall recharaterization of truck maintenance operations. SOURCE:
Trud. 117 (7) no.201:22-35 (1982)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

and the time the train is at the station. Date, 1910. WEIGHT
of train, 125 tons. (171712)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"

WATSON, A. E.

70-0000000-1

Some standards in founding. Lit. protz., No. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1958, Unc1.

2

1. KLAUZEN, A.I.
2. User (600)
4. Founding
7. Unexploited potentialities of foundry shops, Eng. Sel'khozmashina no. 4, 1953.
9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Unci.

KLAUZEN, A.I., inzhener, redaktor; ERYLOW, V.I., inzhener redaktor;
MATVEIEVA, Ye.N., tekhnicheskiy redaktor

[Sheet iron; proceedings of an All-Union conference] Chugunnyi
list; trudy vsesoiuznogo soveshchaniia. Pod red. A.I.Klauzena.
Moskva, Gos.nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956.
143 p. (MLRA 9:7)

1. Nauchno-tehnicheskoye obshchestvo mashinostroitel'noy
promyshlennosti. Liteynaya sektsiya.
(Sheet iron)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4

KLAUZEN, A. I.

KLAUZEN, A. I., referent

Foundry of the Ford Automobile Plant in Cleveland. Sel'khozmashina
no.11:27-32 N '57. (MIRA 10:12)
(Cleveland--Foundries)

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000723010004-4"